

Rear door trim

Component locations, overview

- 1 Door trim
 - Removing installing \Rightarrow page 70-25
- 2 Clip locator
- 3 Outer connecting piece
- 4 Outer filler piece
- 5 Rear door trim insulation
 - ♦ ⇒ page 70-37
- 6 Foam seal
- 7 Inner filler piece
- 8 Inner connecting piece
- 9 Guide for locking knob
- 10 Interior door handle
 - Removing \Rightarrow page 70-27
- 11 Trim panel
 - Removing \Rightarrow page 70-36
- 12 Window crank handle

70-23



- 13 Speaker (woofer)
 - Removing \Rightarrow page 70-16
- 14 Door warning and footwell lights
 - Removing \Rightarrow page 70-33







Rear door trim, removing and installing

- Remove bolt -1-.

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- Tightening torque: 1.5 Nm (13 in. lb)
- Pull handle shell -2- downward out of door trim -4-.
- Remove nut -3- (1x).

Tightening torque: 2.5 Nm (22 in. lb)

Vehicles with manual window crank \Rightarrow page 70-28.

- Remove bolts -1- (2x).
 - Tightening torque: 1.5 Nm (13 in. lb)
 - Lift door trim -3- up and out of door shell.
 - To install, bases -4- for detent notches -2- (7x) must be fully installed.

Note:

The Bowden cable for the inside door mechanism and the electrical harness connectors are not disconnected until after removing door trim -3-



- Pull Bowden cable -1- out of guide -2- and remove.

Note:

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When installing, make sure that hook -3- faces upward.

- Disconnect electrical harness connectors.



Interior door handle, removing

- Remove door trim \Rightarrow page 70-25.
- Press spring -2- in direction of arrow -A- and remove interior door handle -1- toward front.





Rear manual window crank, removing and installing

- Press in flat side of flat-head screwdriver in direction of arrow -1-.
- Rotate flat-head screwdriver in direction of arrow -2-.
- Pull off cover in direction of arrow -3-.



- Remove bolt -1-.

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Tightening torque: 2.5 Nm (22 in. lb)

- Remove manual window crank -2- and base -3-.



Rear door manual window crank installation position

- **4** Illustration shows left manual window crank (right-side is mirror of left).
 - A Driving direction

a - Installation position with window closed, at $40^{\circ} \pm 20^{\circ}$ angle toward rear.



Release button, adjusting

- When locked, release lever must not project more than dimension -a-. Dimension -a-: 0-2 mm countersunk

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Power window switch, removing and installing

- Remove door trim \Rightarrow page 70-25.
- Remove insulation \Rightarrow page 70-37.

- Use screwdriver to remove retaining tabs -1-.
- Remove power window switches -2-.



Bass speaker, removing

- Remove door trim \Rightarrow page 70-25.
- Remove insulation \Rightarrow page 70-37.
- Remove bolts -1- (3x).
 Tightening torque: 1.5 Nm (13 in. lb)
- Remove bass speaker -2-.

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Door warning light and footwell lights, removing and installing

- Detach door warning light -1- from below using screwdriver and remove toward outside together with cable.
- Disconnect door warning light -1-.
- Detach footwell lights -2- from front using screwdriver and remove toward outside together with cable.
- Disconnect footwell lights -2-.

Grip handle cover with power window switch unit, removing and installing

- Remove door trim \Rightarrow page 70-25.
- Remove insulation \Rightarrow page 70-37.
- Pull vapor barrier -3- down in area of trim.
- Remove bolts -1- (2x).

Tightening torque: 1.5 Nm (13 in. lb)

- Press both sides of spring -4- in direction of arrow -A-, and remove grip handle cover -2-.



Vapor barrier, removing

- Remove door trim \Rightarrow page 70-25.
- Remove insulation \Rightarrow page 70-37.
- To install, press in vapor barrier -1- in area of adhesive bead -2-.
 - Push power window electrical harness connectors through vapor barrier.



Tim panel in door trim, removing

- Remove door trim \Rightarrow page 70-25.
- Remove insulation \Rightarrow page 70-37.
- Pull vapor barrier -3- down in area of trim.
- Carefully open clips -2- of clips -1-.
- Remove trim panel.







Rear door trim insulation, removing and installing

- Insulation -1- must be inserted into door trim -2- all around.
- When removing or installing insulation -1-, ensure insulation is not damaged when installing it over retaining tabs or electrical harness connectors.



Door trim replacement panel for speaker, cutting out

- Cut out trim at marking -1- using available tools.
 - Drill trim at -2- (7x) using 5 mm drill bit.





Speaker trim, installing

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- Insert speaker trim from front and secure speaker trim with clips -1- (7x).